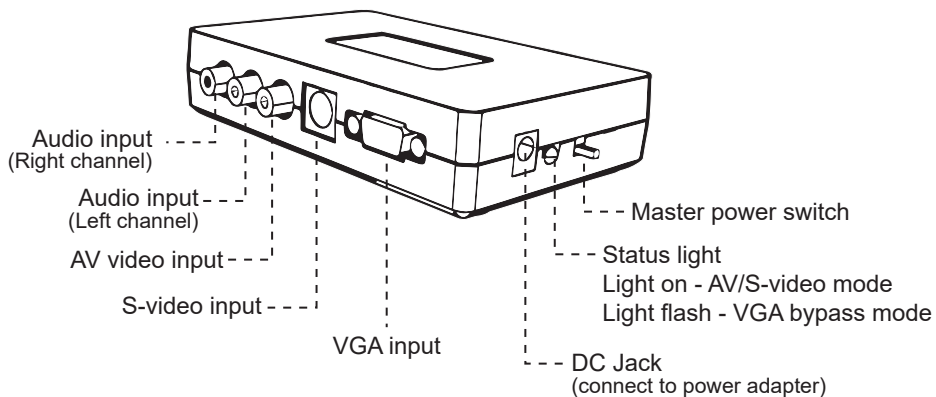
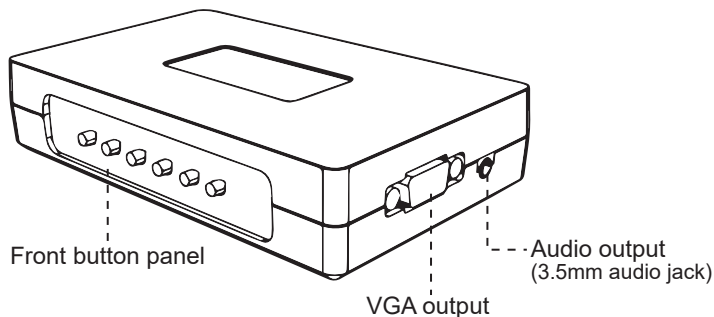
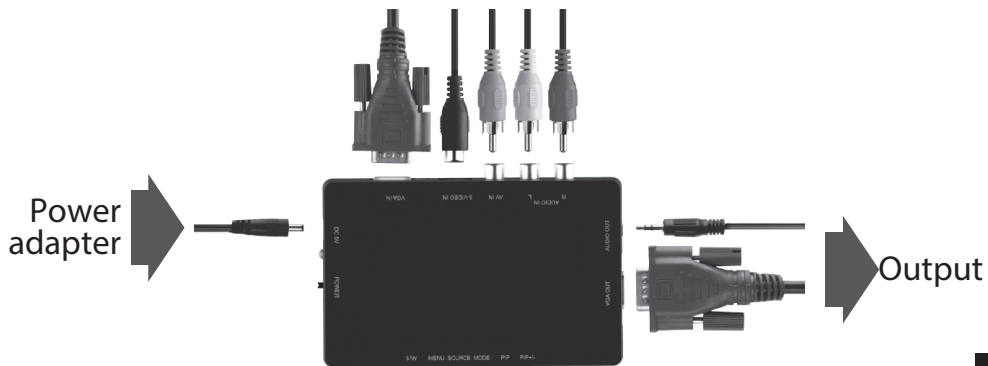


AV/S-video to VGA converter (with audio and VGA bypass)

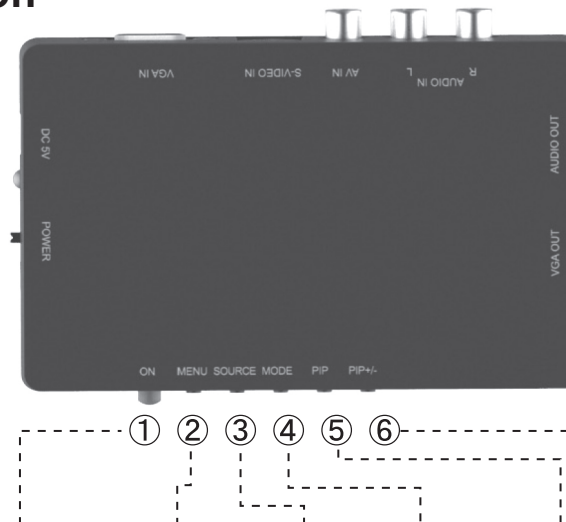


Connection

Input



Front button Panel



MODE \ BUTTON	1	2	3	4	5	6
MAIN	ON / VGA BYPASS	OSD MENU	SOURCE	MODE	PIP	Picmode
OSD MENU MODE		Back / Exit OSD	UP	DOWN	ENTER / LEFT	ENTER / RIGHT
PIP MODE		VGAADJUST		CHANGE PIP POSITION	EXIT PIP MODE	CHANGE PIP SIZE

Note:

1. ON/VGA BYPASS – Power on mode / VGA bypass mode. VGA bypass mode is power down mode (standby mode). Audio output will be cut off in VGA bypass mode
2. OSD menu – On Screen Display menu
3. SOURCE – AV/S-video input selection
4. MODE – change VGA output resolution
5. PIP – Picture in picture mode
6. Picmode – Picture mode : Normal/User/Bright/Soft
7. VGAADJUST – adjust PIP screen at PIP mode

Supported VGA output resolution

4 : 3	16 : 9	16 : 10
800 x 600 60Hz	1366 x 768 60Hz	1440 x 900 60Hz
800 x 600 75Hz	1600 x 900 60Hz	1680 x 1050 60Hz
1024 x 768 60Hz	1920 x 1080 60Hz	1920 x 1200 60Hz
1024 x 768 75Hz		
1280 x 1024 60Hz		
1280 x 1024 75Hz		
1600 X 1200 60Hz		

Power switch

1) Master power switch

Master power on



Master power cut off



2) Power on / VGA bypass mode button



At Power on mode: press 3 second to switch to VGA bypass mode

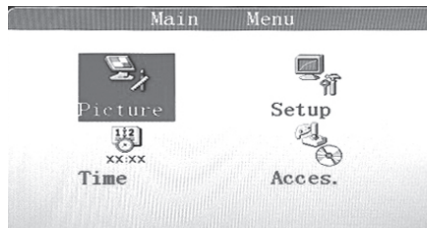
At VGA bypass mode: press 1 second to switch to Power on mode

Note: The product will automatically power on when the power is connected

OSD menu



Press Key 2 to enter OSD menu



Press Key 2 for back or exit OSD menu
 Press Key 3 for moving up
 Press Key 4 for moving down
 Press Key 5 or 6 for enter
 Press Key 5 for moving left
 Press Key 6 for moving right

PIP mode



- The user can change the size and position of AV/s-video screen window in PIP mode
- If "Unknown resolution" message appears on screen when the user try to enter PIP mode. It means that the product cannot detect the VGA input resolution. Please change VGA input resolution on Windows and try again.

3

Specification

Input interface	1) VGA 2) AV (CVBS) - RCA connector 3) S-video 4) audio (RCA x 2 – Left & Right)
Output interface	1) VGA 2) audio (3.5mm audio jack)
Maximum VGA output resolution	1920 x 1200 @60Hz
Minimum VGA output resolution	800 x 600 @60Hz
Support output ratio	4:3, 16:9, 16:10
Picture adjustment	Brightness, Contrast, Hue, Saturation, Color temperature
Support input video standard	NTSC /PAL/SECAM
OSD menu	Yes
PIP mode support	Yes
Setting store (Save) support	Yes
Restore to factory mode (Default) support	Yes
Wall- mount support	Yes
Auto Power on	Yes
Power supply	5V @ 1A (DC jack)
Product Dimension	5.2 x 3.54 x 1.28 inches / 132 x 90 x 32 mm
Product Weight	5.1 ounces / 145 gram
Accessory	VGA cable Power adapter

© 2017 by Pirect International Limited. All rights reserved. Information in this document is subject to change without notice. Pirect International Limited reserves the right to modify, change, improve or enhance its products and to make changes in the content without obligation to notify any person or organization of such changes. Please visit www.pirect.com to get the updates of the operation and use of Pirect products.

Picture shown may vary from actual product.



Pirect International Limited
 Website www.pirect.com
 Tel +852-26718778
 Email enquiry@pirect.com

4